

AMENDMENTS TO THE CLAIMS:

Please replace the claims with the claims provided in the listing below wherein status, amendments, additions and cancellations are indicated.

1-9. (Canceled)

10. (Currently Amended) A display system which is provided on a ship, said system comprising:

a plurality of informational signal producing units, at least some of said units being arranged to produce information which is different from that produced by others of said units.

a plurality of indicators located at different points on said ship with each of the indicators selecting and displaying signals from the plurality of informational signal producing units;

means for coupling between the plurality of informational signal producing units and each of the plurality of indicators; and

selectors ~~selecting means~~ provided in each of the indicators for selecting signals from the plurality of informational signal producing units.

11. (Previously Presented) A display system according to claim 10, wherein said informational signal producing units are a plurality of measuring devices.

12. (Previously Presented) A display system according to claim 11, wherein a parameter is transmitted to a desired one of the plurality of measuring devices from at least one of the indicators.

13. (Currently Amended) A display system according to claim 12, wherein:
said measuring devices comprise at least a radar and/or a plotter and/or an echo sounder installed in a ship, with the radar searching conditions around the ship, the plotter outputting signals representing a position of the ship and a past track thereof, and the echo sounder searching underwater conditions;

said plurality of indicators select and display the signals supplied from radar and/or the plotter and/or the echo sounder;

said coupling means couple between the radar and the plotter and the echo sounder and each of the plurality of indicators;

said ~~selecting means~~ selectors are provided in each of the indicators for selecting the signals from the radar and/or the plotter and/or the echo sounder; and

a parameter is transmitted to a desired one of the radar, the plotter and/or the echo sounder from at least one of the indicators.

14. (Currently Amended) A display system comprising:

a plurality of measuring devices installed in a ship;

a plurality of indicators installed at different points in the ship with each of the indicators selecting and displaying signals supplied from the plurality measuring devices;

means for coupling between the plurality of measuring devices and each of the plurality of indicators; and

selectors ~~selecting means~~ provided in each of the indicators for selecting signals from the plurality of measuring devices;

wherein a parameter is transmitted to a desired one of the plurality of measuring devices from at least one of the indicators.

15. (Currently Amended) A display system comprising:

a plurality of measuring devices;

a plurality of indicators installed at different points with each of the indicators selecting and displaying signals from the plurality of measuring devices;

means for coupling between the plurality of measuring devices and each of the plurality of indicators; and

~~selecting means~~ selectors provided in each of the indicators for selecting signals from the plurality of measuring devices;

wherein a parameter is transmitted to a desired one of the plurality of measuring devices from at least one of the indicators.

16. (New) The display system of claim 10 wherein:

said signal producing units each produce signals;

said means for coupling provides said signals from each of said signal producing units simultaneously at said different points; and

said selectors in each of the indicators at said different points each respectively operate to select said signals of at least one of said signal producing units provided at a respective one of said different points for displaying on the respective indicator independently of signals selected at other ones of said indicators.

17. (New) The display system of claim 16 wherein:

said means for coupling converts said signals from each of said signal producing units respectively to different frequency signals and transmits said different frequency signals on a common signal conducting medium; and

said selectors, in each of the indicators at said different points, each respectively operate to convert said different frequency signals to reproduce said signals selected of said at least one of said signal producing units.

18. (New) The display system of claim 14 wherein:

said measuring devices each produce signals;

said means for coupling provides said signals from each of said measuring devices simultaneously at said different points; and

said selectors in each of the indicators at said different points each respectively operate to select said signals of at least one of said measuring devices provided at a respective one of said different points for displaying on the respective indicator independently of signals selected at other ones of said indicators.

19. (New) The display system of claim 18 wherein:

said means for coupling converts said signals from each of said measuring devices respectively to different frequency signals and transmits said different frequency signals on a common signal conducting medium; and

said selectors, in each of the indicators at said different points, each respectively operate to convert said different frequency signals to reproduce said signals selected of said at least one of said measuring devices.

20. (New) The display system of claim 15 wherein:

said measuring devices each produce signals;

said means for coupling provides said signals from each of said measuring devices simultaneously at said different points; and

said selectors in each of the indicators at said different points each respectively operate to select said signals of at least one of said measuring devices

provided at a respective one of said different points for displaying on the respective indicator independently of signals selected at other ones of said indicators.

21. (New) The display system of claim 20 wherein:

said means for coupling converts said signals from each of said measuring devices respectively to different frequency signals and transmits said different frequency signals on a common signal conducting medium; and

said selectors, in each of the indicators at said different points, each respectively operate to convert said different frequency signals to reproduce said signals selected of said at least one of said measuring devices.